Canadian Journal of Forest Research

Revue canadienne de recherche forestière

Volume 22, 1992 Contents / Sommaire

JANUARY / JANVIER

ARTICLES	
A.D. Barnes and W.D. Kelley Effects of a triazole, uniconazol, on shoot elongation and root growth in loblolly pine	1
Gerald E. Rehfeldt Breeding strategies for Larix occidentalis: adaptations to the biotic and abiotic environment in relation to improving growth	5
T.J. Mullin and Y.S. Park Estimating genetic gains from alternative breeding strategies for clonal forestry	14
T.J. Mullin, E.K. Morgenstern, Y.S. Park, and D.P. Fowler Genetic parameters from a clonally replicated test of black spruce (Picea mariana)	24
Roy A. Renkin and Don G. Despain Fuel moisture, forest type, and lightning-caused fire in Yellowstone National Park	37
G.E. Caron and G.R. Powell Patterns of cone distribution in crowns of young Picea mariana. I. Effect of tree age on seed cones	46
A.B. Anderson, L.J. Frampton, Jr., S.E. McKeand, and J.F. Hodges Tissue-culture shoot and root system effects on field performance of loblolly pine	56
Allan P. Drew and James A. Chapman Inheritance of temperature adaptation in intra- and inter-specific Populus crosses	62
Katherine J. Lewis, Duncan J. Morrison, and Everett M. Hansen Spread of <i>Inonotus tomentosus</i> from infection centres in spruce forests in British Columbia	68
Kimberly A. Marshall and David B. Neale The inheritance of mitochondrial DNA in Douglas-fir (Pseudotsuga menziesii)	73
Raffaello Giannini and Sabrina Raddi Clonal selection in Cupressus sempervirens: estimates of genetic parameters in juvenile growth	76
M.F. Proe, J. Dutch, H.G. Miller, and J. Sutherland Long-term partitioning of biomass and nitrogen following application of nitrogen fertilizer to Corsican pine	82
Ingegerd Dormling and Øystein Johnsen Effects of the parental environment on full-sib families of Pinus sylvestris	88
L.J. Shainsky, M. Newton, and S.R. Radosevich Effects of intra- and inter-specific competition on root and shoot biomass of young Douglas-fir and red alder	101
H.S. Choi Variation in water potential components among half-sib families of shortleaf pine (Pinus 2chinata) in response to soil drought	111
Anders Kvarnheden and Peter Engström Genetically stable, individual-specific differences in hypervariable DNA in Norway spruce, detected by hybridization to a phage M13 probe	117
David H. Cohen and Paul M. Smith Global marketing strategies for forest product industries	124
NOTE	
Robin Rose, Steven K. Omi, Barry Court, and Kathy Yakimchuk Dormancy release and growth responses of 3+0 bare-root white spruce (<i>Picea glauca</i>) seedlings subjected to moisture stress before freezer storage	132
Note of Appreciation for Volume 21 / Note de reconnaissance pour le volume 21	4
A Note from the Editor / Note du directeur scientifique	iz
Instructions to Authors	X
Recommandations aux auteurs	xii
February / Février	
ARTICLES	
Marianne E. Krasny and Mark C. Whitmore Gradual and sudden forest canopy gaps in Allegheny northern hardwood forests	139
Burton V. Barnes, Zhenbang Xü, and Shidong Zhao Forest ecosystems in an old-growth pine – mixed hardwood forest of the Changbai Shan Preserve in northeastern China	14
T.D. Schowalter Heterogeneity of decomposition and nutrient dynamics of oak (Quercus) logs during the first 2 years of decomposition	16
N.W. Foster, M.J. Mitchell, I.K. Morrison, and J.P. Shepard Cycling of acid and base cations in deciduous stands of Huntington Forest, New York, and Turkey Lakes, Ontario	16

Rong-Ling Wu, Ming-Xiu Wang, and Min-Ren Huang Quantitative genetics of yield breeding for <i>Populus</i> short rotation culture. I. Dynamics of genetic control and selection model of yield traits	175
J. Wang and B.J. van der Kamp Resistance, tolerance, and yield of western black cottonwood infected by Melampsora rust	183
Bruce R. Roberts and William N. Cannon, Jr. Growth and water relationships of red spruce seedlings exposed to atmospheric deposition and drought	193
W.J.A. Volney and H.F. Cerezke The phenology of white spruce and the spruce budworm in northern Alberta	198
D.J. Bergvinson and J.H. Borden Enhanced colonization by the blue stain fungus <i>Ophiostoma clavigerum</i> in glyphosate-treated sapwood of lodgepole pine	206
R.M. Newnham Variable-form taper functions for four Alberta tree species	210
Åke Lindelöw, Birger Risberg, and Kristina Sjödin Attraction during flight of scolytids and other bark- and wood-dwelling beetles to volatiles from fresh and stored spruce wood	224
R. James Barbour, R.E. Bailey, and Jean A. Cook Evaluation of relative density, diameter growth, and stem form in a red spruce (<i>Picea rubens</i>) stand 15 years after precommercial thinning	229
H.T. Schreuder and Z. Ouyang Optimal sampling strategies for weighted linear regression estimation	239
B. Thompson and P. Puttonen Patterns of gas exchange, photosynthate allocation, and root growth during a root growth capacity test	248
Michael S. Bobola, Robert T. Eckert, and Anita S. Klein Restriction fragment variation in the nuclear ribosomal DNA repeat unit within and between <i>Picea rubens</i> and <i>Picea mariana</i>	255
Eric Bauce and Douglas C. Allen Condition of the fine roots of sugar maple in different stages of decline	264
RAPID COMMUNICATION / COMMUNICATION RAPIDE	
William H. Parker Focal point seed zones: site-specific seed zone delineation using geographic information systems	267
March / Mars	
ARTICLES	
Christian Messier and James P. Kimmins Growth of western red cedar seedlings in relation to microtopography, forest floor nutrient status, and fireweed and salal on clear-cut sites in coastal British Columbia	273
Dave M. Morris and William H. Parker Variable-quality form in mature jack pine stands: quantification and relationship with environmental factors	279
Bailian Li, Claire G. Williams, W.C. Carlson, Constance A. Harrington, and C.C. Lambeth Gain efficiency in short-term testing: experimental results	290
Jeffrey G. Borchers and David A. Perry The influence of soil texture and aggregation on carbon and nitrogen dynamics in southwest Oregon forests and clearcuts	298
Stephen C. Hart, Mary K. Firestone, and Eldor A. Paul Decomposition and nutrient dynamics of ponderosa pine needles in a Mediterranean-type climate	306
Mary A. Arthur and Timothy J. Fahey Biomass and nutrients in an Engelmann spruce – subalpine fir forest in north central Colorado: pools, annual production, and internal cycling	315
Thomas B. Lynch, Shen-Then Chang, and John P. Chandler Estimation of individual tree volume by importance sampling and antithetic variates from the cylindrical shells integral	326
W.R. Remphrey and C.G. Davidson Spatiotemporal distribution of epicormic shoots and their architecture in branches of Fraxinus pennsylvanica	336
W.R. Smith, R.M. Farrar, Jr., P.A. Murphy, J.L. Yeiser, R.S. Meldahl, and J.S. Kush Crown and basal area relationships of open-grown southern pines for modeling competition and growth	341
Gerald A. Tuskan and Timothy R. Rensema Clonal differences in biomass characteristics, coppice ability, and biomass prediction equations among four <i>Populus</i> clones grown in eastern North Dakota	348
Øystein Johnsen and Tore Skrøppa Genetic variation in plagiotropic growth in a provenance hybrid cross with Picea abies	355
Cécile Robin, Marie-Laure Desprez-Loustau, and Claude Delatour Spatial and temporal enlargement of trunk cankers of Phytophthora cinnamomi in red oak	362
Cécile Robin, Marie-Laure Desprez-Loustau, and Claude Delatour Factors influencing the enlargement of trunk cankers of Phytophthora cinnamomi in red oak	367
M.G. Tjoelker, S.B. McLaughlin, R.J. DiCosty, S.E. Lindberg, and R.J. Norby Seasonal variation in nitrate reductase activity in needles of high-elevation red spruce trees	375
J.H. Borden, D.R. Devlin, and D.R. Miller Synomones of two sympatric species deter attack by the pine engraver, <i>Ips pini</i> (Coleoptera: Scolytidae)	381
Francine J. Bigras and André L. D'Aoust Hardening and dehardening of shoots and roots of containerized black spruce and white spruce seedlings under short and long days	388
Patrick von Aderkas Embryogenesis from protoplasts of haploid European larch	397
r - r - r - r - r - r - r - r - r - r -	

601

613

APRIL / AVRIL	
ARTICLES	
Akira Osawa Fine-resolution analysis of stem form and its implication to the mechanism of plant self-thinning	403
T.D. Perkins, R.M. Klein, G.J. Badger, and M.J. Easter Spruce-fir decline and gap dynamics on Camels Hump, Vermont	413
B. Bruce Bare and Guillermo A. Mendoza Timber harvest scheduling in a fuzzy decision environment	423
Dave M. Morris, William H. Parker, and Rod Seabrook Some considerations when selecting young jack pine families growth and form traits	
Patrick J. Shea, Mark D. McGregor, and Gary E. Daterman Aerial application of verbenone reduces attack of lodgepole pi mountain pine beetle	ne by 436
J. Brad Murphy, Mark R. Rutter, and Mark F. Hammer Activity of sucrose synthase and soluble acid invertase following mination of pinyon (<i>Pinus edulis</i>) seeds	g ger- 442
Marianne K. Burke, Dudley J. Raynal, and Myron J. Mitchell Soil nitrogen availability influences seasonal carbon allow patterns in sugar maple (Acer saccharum)	cation 447
M.J. Mitchell, N.W. Foster, J.P. Shepard, and I.K. Morrison Nutrient cycling in Huntington Forest and Turkey Lakes decistands: nitrogen and sulfur	duous 457
Hubert Morin and Réjean Gagnon Comparative growth and yield of layer- and seed-origin black spruce (Picea mariana) star Quebec	nds in 465
Hélène St-Pierre, Réjean Gagnon et Pierre Bellefleur Régénération après feu de l'épinette noire (Picea mariana) et du pi (Pinus banksiana) dans la forêt boréale, Québec	n gris
Fredrik von Euler, Philippe Baradat, and Bernard Lemoine Effects of plantation density and spacing on competitive intera among half-sib families of maritime pine	ctions 482
Patricia S. Muir Effects of ambient acidic rain on cation concentrations in leaves of Acer saccharum and Cornus florida	490
Glen W. Armstrong, William E. Phillips, and James A. Beck, Jr. Optimal timber harvest scheduling under harvest volume straints: a comparison of two opportunity cost criteria	e con-
Jean-François Vermes and David D. Myrold Denitrification in forest soils of Oregon	504
L. Eric Hinesley and C. Ray Campbell Crooked leaders and nutrition in Fraser fir Christmas trees	513
Steven T. Lund, Glenn R. Furnier, and Carl A. Mohn Isozyme variation in quaking aspen in Minnesota	521
G.C. van Kooten, W.A. Thompson, and I. Vertinsky Opportunity costs of regional income redistribution: evidence from retation investments in British Columbia	fores-
Steeve Pepin, André P. Plamondon, and Jean Stein Peat water content measurement using time domain reflectometry	534
Daniel Auclair and Luc Bouvarel Influence of spacing and short rotations on Populus trichocarpa × deltoides coppice	541
Eric Bauce and Douglas C. Allen Role of Armillaria calvescens and Glycobius speciosus in a sugar maple decline	549
J.A. Pitel, B.Y. Yoo, K. Klimaszewska, and P.J. Charest Changes in enzyme activity and protein patterns during the maturphase of somatic embryogenesis in hybrid larch (<i>Larix</i> ×eurolepis)	ration 553
Don E. Riemenschneider, Bernard G. McMahon, and Michael E. Ostry Use of selection indices to increase tree height a control damaging agents in 2-year-old balsam poplar	and to 561
Sandra L. Anagnostakis Measuring resistance of chestnut trees to chestnut blight	568
B. Blackwell, M.C. Feller, and R. Trowbridge Conversion of dense lodgepole pine stands in west-central British Columbi young lodgepole pine plantations using prescribed fire. 1. Biomass consumption during burning treatments	a into 572
Z. Qiu, A.H. Chappelka, G.L. Somers, B.G. Lockaby, and R.S. Meldahl Effects of ozone and simulated acidic precipe on above- and below-ground growth of loblolly pine (<i>Pinus taeda</i>)	itation 582
Jarmo K. Holopainen, Jaana Tuhkalainen, Pirjo Kainulainen, and Heli Satka Treating Scots pine seedlings with the her atrazine does not affect shoot chemistry or feeding and oviposition by Lygus rugulipennis	bicide 588
Cindy E. Prescott, John P. Corbin, and Dennis Parkinson Availability of nitrogen and phosphorus in the forest floors of Mountain coniferous forests	Rocky 593
Raynald Paquin et René Doucet Productivité de pessières noires boréales régénérées par marcottage à la suite de vieilles c	oupes

totales au Québec

régénérées par marcottage, au Québec

S.M. Baker, E.E. White, and S. Misra Isolation of inhibitor-free poly(A+) RNA from Pinus monticola and Pinus lambertiana 622 seedlings 625

Raynald Paquin et René Doucet Croissance en hauteur à long terme de la régénération préétablie dans des pessières noires boréales

Peter A. Scott and Roger I.C. Hansell Midwinter weight gain of excised white spruce branchlets at the northern tree line

MAY / MAI

ARTICLES	
Gordon B. Bonan and Keith Van Cleve Soil temperature, nitrogen mineralization, and carbon source-sink relationships in boreal forests	629
G.S. Edwards, A.L. Friend, E.G. O'Neill, and P.T. Tomlinson Seasonal patterns of biomass accumulation and carbon allocation in <i>Pinus taeda</i> seedlings exposed to ozone, acidic precipitation, and reduced soil Mg	640
B.J. Hawkins The response of Chamaecyparis nootkatensis stecklings to seven nutrient regimes	647
A. Sauvesty, F. Page, and J. Huot A simple method for extracting plant phenolic compounds	654
Paul C. Van Deusen Growth trends and stand dynamics in natural loblolly pine in the southeastern United States	660
Dennis L. Warkentin, D.L. Overhulser, R.I. Gara, and T.M. Hinckley Relationships between weather patterns, Sitka spruce (Picea sitchensis) stress, and possible tip weevil (Pissodes strobi) infestation levels	667
Sylvain Archambault and Yves Bergeron An 802-year tree-ring chronology from the Quebec boreal forest	674
D.B. Wagner, W.L. Nance, C.D. Nelson, T. Li, R.N. Patel, and D.R. Govindaraju Taxonomic patterns and inheritance of chloroplast DNA variation in a survey of <i>Pinus echinata</i> , <i>Pinus elliottii</i> , <i>Pinus palustris</i> , and <i>Pinus taeda</i>	683
Stephen W. Hallgren and John A. Helms The effects of summer shoot production on height growth components of seedlings of California red and white fir	690
R. Ouimet and JM. Fortin Growth and foliar nutrient status of sugar maple: incidence of forest decline and reaction to fertilization	699
Xiwei Yin Empirical relationships between temperature and nitrogen availability across North American forests	707
T.A. Greene and W.J. Lowe Changes in the pattern of genetic variability over time in American sycamore and the implication for early selection	713
Suzanne Brais and Claude Camiré Keys for soil moisture regime evaluation for northwestern Quebec	718
Geoffrey B. Wood and Harry V. Wiant, Jr. Comparison of point-3P and modified point-list sampling for inventory of mature native hardwood forest in southeastern New South Wales	725
V.K. Garg and R.K. Jain Influence of fuelwood trees on sodic soils	729
Stephen D. Ross Effect of heat and its timing within a polyhouse on flowering in potted Douglas-fir trees	736
R. van den Driessche Changes in drought resistance and root growth capacity of container seedlings in response to nursery drought, nitrogen, and potassium treatments	740
Ben A. Bergmann and Anne-Marie Stomp Influence of taxonomic relatedness and medium composition on meristematic nodule and adventitious shoot formation in nine pine species	750
NOTES	
Joanne Rebbeck, Keith F. Jensen, and Michael S. Greenwood Ozone effects on the growth of grafted mature and juvenile red spruce	756
Philip M. McDonald, Carl N. Skinner, and Gary O. Fiddler Ponderosa pine needle length: an early indicator of release treatment effectiveness	761
Peter Fielder and John N. Owens Shoot-tip respiration of 1st-year interior and coastal Douglas-fir seedlings during bud development	765
June / Juin ARTICLES	
G.A. Kile, H.J. Elliott, S.G. Candy, and M.F. Hall Treatments influencing susceptibility of Nothofagus cunninghamii to the ambrosia beetle Platypus subgranosus in Australia	769
J.C.G. Goelz and T.E. Burk Development of a well-behaved site index equation: jack pine in north central Ontario	776
Thomas H. Green, Patrick J. Minogue, Charles H. Brewer, Glenn R. Glover, and Dean H. Gjerstad Absorption and translocation of [14C]glyphosate in four woody plant species	785
Gregory J. Nowacki and Marc D. Abrams Community, edaphic, and historical analysis of mixed oak forests of the Ridge and Valley Province in central Pennsylvania	790
R.D. Briggs and R.C. Lemin, Jr. Delineation of climatic regions in Maine	80
M.A. Stasiak, G. Hofstra, and R.A. Fletcher Physiological changes induced in birch seedlings by sublethal applications of glyphosate	812
Henry L. Gross Impact analysis for a jack pine budworm infestation in Ontario	81
Philip M. McDonald Estimating seed crops of conifer and hardwood species	83
Thomas J. Dean and Jon D. Johnson Growth response of young slash pine trees to simulated acid rain and ozone stress	83
J.M. Dunlap, P.E. Heilman, and R.F. Stettler Genetic variation and productivity of <i>Populus trichocarpa</i> and its hybrids. V. The influence of ramet position on 3-year growth variables	84

1050

Dan Binkley, Randy Bell, and Phillip Sollins Comparison of methods for estimating soil nitrogen transformations in adjacent conifer and alder-conifer forests	858
Paul A. Arp and Xiwei Yin Predicting water fluxes through forests from monthly precipitation and mean monthly air temperature records	864
Charles E. Williams and W. Carter Johnson Factors affecting recruitment of <i>Pinus pungens</i> in the southern Appalachian Mountains	878
David R. Peart, Nathan J. Poage, and Matthew B. Jones Winter injury to subalpine red spruce: influence of prior vigor and effects on subsequent growth	888
J.D. Joslin and M.H. Wolfe Red spruce soil solution chemistry and root distribution across a cloud water deposition gradient	893
David C. LeBlanc, N.S. Nicholas, and S.M. Zedaker Prevalence of individual-tree growth decline in red spruce populations of the southern Appalachian Mountains	905
G.F. Weetman, C.E. Prescott, and R.M. Fournier Anaerobically mineralizable soil N as a predictor of growth response to fertilization in lodgepole pine	915
July / Juillet	
JULY / JULLEY	
ARTICLES	
Volker Jacobi and John D. Castello	919
S.M. Salom, R.F. Billings, W.W. Upton, M.J. Dalusky, D.M. Grosman, T.L. Payne, C.W. Berisford, and T.N. Shaver of verbenone enantiomers and racemic <i>endo</i> -brevicomin on response of <i>Dendroctonus frontalis</i> (Coleoptera: Scolytidae) to attractant-baited traps	925
Mark D. Coleman, Thomas M. Hinckley, Geoffrey McNaughton, and Barbara A. Smit Root cold hardiness and native distribution of subalpine conifers	932
Yoshihiko Tsumura, Hiroshi Motoike, and Kihachiro Ohba Allozyme variation of old <i>Ginkgo biloba</i> memorial trees in western Japan	939
R.S. Folk, V.R. Timmer, and J.B. Scarratt Evaluating peat as a growing medium for jack pine seedlings. 1. Conventional quality indices	945
V.R. Timmer and R.S. Folk Evaluating peat as a growing medium for jack pine seedlings. 2. Fertilizer-based indices	950
X. Meng and R.S. Seymour Influence of soil drainage on early development and biomass production of young, herbicide-released fir-spruce stands in north central Maine	955
E.A. Catchpole, M.E. Alexander, and A.M. Gill Elliptical-fire perimeter- and area-intensity distributions	968
Q.L. Dang, V.J. Lieffers, and R.L. Rothwell Effects of summer frosts and subsequent shade on foliage gas exchange in peatland tamarack and black spruce	973
Richard G. Oderwald and Elizabeth Jones Sample sizes for point, double sampling	980
J.D. McIver, G.L. Parsons, and A.R. Moldenke Litter spider succession after clear-cutting in a western coniferous forest	984
Carol A. Loopstra, Arthur K. Weissinger, and Ronald R. Sederoff Transient gene expression in differentiating pine wood using microprojectile bombardment	993
Marker-aided Selection: A Tool for the Improvement of Forest Tree Species (La sélection assistée de marqueurs : un outil au service de l'amélioration des essences forestières) Gatlinburg, Tennessee 13–14 June 1991 / 13–14 juin 1991	
ARTICLES	
G.A. Tuskan Preface / Préface	999
M.S. Greenwood and H.A. Volkaert Morphophysiological traits as markers for the early selection of conifer genetic families	1001
Claire G. Williams and David B. Neale Conifer wood quality and marker-aided selection: a case study	1009
C.G. Tauer, S.W. Hallgren, and B. Martin Using marker-aided selection to improve tree growth response to abiotic stress	1018
Robert Bernatzky and David L. Mulcahy Marker-aided selection in a backcross breeding program for resistance to chestnut blight in the American chestnut	1031
Warren L. Nance, Gerald A. Tuskan, C. Dana Nelson, and Robert L. Doudrick Potential applications of molecular markers for genetic analysis of host-pathogen systems in forest trees	1036
H.D. Bradshaw, Jr., and G.S. Foster Marker-aided selection and propagation systems in trees: advantages of cloning for studying quantitative inheritance	1044

S.H. Strauss, R. Lande, and G. Namkoong Limitations of molecular-marker-aided selection in forest tree breeding

AUGUST / AOÛT

AUGUST / AUGT	
ARTICLES	
	1063
H.T. Schreuder, Z. Ouyang, and M. Williams Point-Poisson, point-pps, and modified point-pps sampling: efficiency and variance estimation	1071
W. Jan A. Volney The distribution and estimation of jack pine budworm defoliation	1079
R. Trowbridge and F.B. Holl Early growth of lodgepole pine after establishment of alsike clover – Rhizobium nitrogen-fixing symbiosis	1089
Donald I. Dickmann, Zhijun Liu, Phu V. Nguyen, and Kurt S. Pregitzer Photosynthesis, water relations, and growth of two hybrid <i>Populus</i> genotypes during a severe drought	1094
D.H. Alban and D.A. Perala Carbon storage in Lake States aspen ecosystems	1107
P.K. Ades, J.A. Simpson, K.G. Eldridge, and R.H. Eldridge Genetic variation in susceptibility to <i>Dothistroma</i> needle blight among provenances and families of <i>Pinus muricata</i>	1111
Edgar Robichaud and Ian R. Methven The applicability of the pipe model theory for the prediction of foliage biomass in trees from natural, untreated black spruce stands	1118
Bruce Downie and Ben S.P. Wang Upgrading germinability and vigour of jack pine, lodgepole pine, and white spruce by the IDS technique	1124
Hedda Schlegel, Robert G. Amundson, and Aloys Hüttermann Element distribution in red spruce (<i>Picea rubens</i>) fine roots; evidence for aluminium toxicity at Whiteface Mountain	1132
G.D. Puttock and D.M. Prescott Factor substitution and economies of scale in the southern Ontario hardwood sawmilling industry	1139
T.E. Kolb and D.A.J. Teulon Effects of temperature during bud burst on pear thrips damage to sugar maple	1147
D.G. Thompson, D.G. Pitt, R.A. Fleming, and E.G. Kettela Glyphosate efficacy on eastern Canadian forest weeds. Part I: experimental design and on-target deposit	1151
D.G. Pitt, R.A. Fleming, D.G. Thompson, and E.G. Kettela Glyphosate efficacy on eastern Canadian forest weeds. Part II: deposit-response relationships and crop tolerance	1160
M.F. Jurgensen, R.T. Graham, M.J. Larsen, and A.E. Harvey fixation in forest soils of the Inland Pacific Northwest	1172
James W. McMinn Diversity of woody species 10 years after four harvesting treatments in the oak-pine type	1179
M.H. Daurade - Le Vagueresse et M. Bounias Réponse du β-glucosyle de l'alcool coniférylique du <i>Pinus sylvestris</i> à l'inoculation du <i>Ceratocystis bruneociliata</i> au liber	1184
NOTES	
Donald J. Mead and Caroline M. Preston Nitrogen fixation in Sitka alder by ¹⁵ N isotope dilution after eight growing seasons in a lodgepole pine site	1192
John I. Blake and Robert G. Linderman A note on root development, bud activity, and survival of Douglas-fir, and survival of western hemlock and noble-fir seedlings, following exposure to ethylene during cold storage	1195
Peng Li, Louis Parrot, and Jean Bousquet Introduction of black walnut in southern Quebec: evaluation of 21-year-old full-sib families	1201
J.E. Saunders, J. Juzwik, and R. Hutchison Outplanting survival of cylindrocladium root rot affected black spruce seedlings	1204
SEPTEMBER / SEPTEMBRE	
ARTICLES	
Donald F. Dennis and Paul E. Sendak An empirical study of enrollment in Vermont's Use Value Appraisal property tax program David K. Yamaguchi and George L. Allen A new computer program for estimating the statistical significance of cross-dating	
positions for "floating" tree-ring series	1215
M.A. Radwan Effect of forest floor on growth and nutrition of Douglas-fir and western hemlock seedlings with and without fertilizer	1222
Scott D. Roberts and James N. Long Production efficiency of Abies lasiocarpa: influence of vertical distribution of leaf area	1230
Jerome K. Vanclay Modelling regeneration and recruitment in a tropical rain forest	1235
Richard C. Hamelin, Louis Shain, and Bart A. Thielges Influence of leaf wetness, temperature, and rain on poplar leaf rust epidemics	1249
Steven A. Knowe, Timothy B. Harrington, and Robert G. Shula Incorporating the effects of interspecific competition and vegetation management treatments in diameter distribution models for Douglas-fir saplings Mark H. P. Browning and Pay D. Whitney. The influence of phosphores concentration and frequency of fartilization an actom.	1255
Mark H.R. Browning and Roy D. Whitney The influence of phosphorus concentration and frequency of fertilization on ectomy-corrhizal development in containerized black spruce and jack pine seedlings	1263
C.A. Raymond, J.V. Owen, K.G. Eldridge, and C.E. Harwood Screening eucalypts for frost tolerance in breeding programs	1271

Alejandro Velazquez-Martinez, David A. Perry, and Tom E. Bell Response of aboveground biomass increment, growth efficiency, and foliar nutrients to thinning, fertilization, and pruning in young Douglas-fir plantations in the central Oregon Cascades	1278
Rosanne D. D'Arrigo, Gordon C. Jacoby, and Rosemary M. Free Tree-ring width and maximum latewood density at the North American tree line: parameters of climatic change,	1290
Shongming Huang, Stephen J. Titus, and Douglas P. Wiens Comparison of nonlinear height-diameter functions for major Alberta tree species	1297
Cecil Stushnoff, Richard W. Tinus, and Virgil D. Esensee Analysis of freezing in buds of Douglas-fir seedlings by simultaneous detection of ultrasonic emissions and differential thermal analysis	1305
Olle Zackrisson and Marie-Charlotte Nilsson Allelopathic effects by Empetrum hermaphroditum on seed germination of two boreal tree species	1310
Peter S. Curtis and James A. Teeri Seasonal responses of leaf gas exchange to elevated carbon dioxide in Populus grandidentata	1320
G.J. Berry and R.L. Rothwell Snow ablation in small forest openings in southwest Alberta	1326
A. Mosseler, K.N. Egger, and G.A. Hughes Low levels of genetic diversity in red pine confirmed by random amplified polymorphic DNA markers	1332
K.L. Scibilia, F.V. Hebard, and L. Shain Conidia of hypovirulent strains of Cryphonectria parasitica differ in their potential for biocontrol of chestnut blight	1338
Kathleen E. Dollar, Stephen G. Pallardy, and H. Gene Garrett Composition and environment of floodplain forests of northern Missouri	1343
David C. LeBlanc Spatial and temporal variation in the prevalence of growth decline in red spruce populations of the northeastern United States	1351
T.F. Maher and R.F. Shepherd Mortality and height growth losses of coniferous seedlings damaged by the black army cutworm	1364
H.M. McKay Electrolyte leakage from fine roots of conifer seedlings: a rapid index of plant vitality following cold storage	1371
Richard Zarnovican Croissance en hauteur de l'épinette noire : région de Lebel-sur-Quévillon et de Dolbeau au Québec	1378
C.A. Maier and R.O. Teskey Internal and external control of net photosynthesis and stomatal conductance of mature eastern white pine (<i>Pinus strobus</i>)	1387
Charles O. Nyandiga and Guy R. McPherson Germination of two warm-temperate oaks, Quercus emoryi and Quercus arizonica	1395
Mark E. Kubiske and Marc D. Abrams Photosynthesis, water relations, and leaf morphology of xeric versus mesic Quercus rubra ecotypes in central Pennsylvania in relation to moisture stress	1402
Jean-Claude Ruel Impact de la compétition exercée par le framboisier (Rubus idaeus L.) et les feuillus de lumière sur la croissance du sapin (Abies balsamea (L.) Mill.) en régénération	1408
NOTES	
Olivier Monteuuis and Elisabeth Dumas Morphological features as indicators of maturity in acclimatized <i>Pinus pinaster</i> from different <i>in vitro</i> origins	1417
Arnold H. Boer Transience of deer wintering areas	1421
Marianne E. Krasny and Elizabeth A. Johnson Stand development in aspen clones	1424
Bernard R. Parresol Baldcypress height-diameter equations and their prediction confidence intervals	1429
Charles C. Rhoades and Dan Binkley Spatial extent of impact of red alder on soil chemistry of adjacent conifer stands	1434
R.J. Nevill and S.A. Alexander Pathogenicity of three fungal associates of <i>Hylobius pales</i> and <i>Pissodes nemorensis</i> (Coleoptera: Curculionidae) to eastern white pine	1438
October / October	
OCTOBER / OCTOBRE ARTICLES	
Daniel K. Struve and Robert J. Joly Transplanted red oak seedlings mediate transplant shock by reducing leaf surface area and altering carbon allocation	1441
Brian J. Palik and Kurt S. Pregitzer The age and height structure of red maple (Acer rubrum) populations in northern Michigan bigtooth aspen (Populus grandidentata) forests	1449
Chang Yi Xie and Peggy Knowles Male fertility variation in an open-pollinated plantation of Norway spruce (Picea abies)	1463
Pierre Dutilleul and Claudine Till Evidence of periodicities related to climate and planetary behaviors in ring-width chronologies of Atlas cedar (Cedrus atlantica) in Morocco	1469
Reed W. Crook and William E. Friedman Significance for seed orchard management Effects of pollen tube number and archegonium number on reproduction in Douglas-fir:	1483
Cindy M. Adams and Thomas C. Hutchinson Fine-root growth and chemical composition in declining Central Ontario sugar maple stands	1489

Stephanie A. Foré, R. James Hickey, Sheldon I. Guttman, and John L. Vankat Temporal differences in genetic diversity and structure of sugar maple in an old-growth forest	1504
Alan S. White and Katherine J. Elliott Predicting the effects of hardwood competition on red pine seedling growth	1510
Stéphan Mercier et Charles-Gilles Langlois Indice de maturité et conservation en fonction de la période de récolte des semences d'épinette blanche du Québec	1516
Jean-Martin Lussier, Hubert Morin et Réjean Gagnon Comparaison de la croissance de marcottes d'épinette noire (<i>Picea mariana</i>) adultes après coupe à celle d'individus issus de graines après feu	1524
Joseph E. Means, Paul C. MacMillan, and Kermit Cromack, Jr. Biomass and nutrient content of Douglas-fir logs and other detrital pools in an old-growth forest, Oregon, U.S.A.	1536
George E. Host and Kurt S. Pregitzer Geomorphic influences on ground-flora and overstory composition in upland forests of northwestern lower Michigan	1547
Valerie A. Paynter, John C. Reardon, and Victor B. Shelburne Changing carbohydrate profiles in shortleaf pine (<i>Pinus echinata</i>) after prolonged exposure to acid rain and ozone	1556
Fernand Pagé, Bady Badibanga, Annie Sauvesty et Colette Ansseau Le système radiculaire dans les érablières du Québec. I. Nouvelle méthode d'estimation du volume et de la masse des radicelles	1562
B. Badibanga, F. Pagé, A. Sauvesty et C. Ansseau Le système radiculaire dans les érablières du Québec. II. Le développement radiculaire en relation avec le microrelief et la roche mère	1568

NOVEMBER / NOVEMBRE ARTICLES Adrián Ares and Norman Peinemann Fine-root distribution of coniferous plantations in relation to site in southern Buenos Aires, 1575 Argentina 1583 L. Rochefort and F.A. Bazzaz Growth response to elevated CO₂ in seedlings of four co-occurring birch species G.R. Hillman Some hydrological effects of peatland drainage in Alberta's boreal forest 1588 Amy G. Merrill and Donald R. Zak Factors controlling denitrification rates in upland and swamp forests 1597 R.G. Amundson, J.L. Hadley, J.F. Fincher, S. Fellows, and R.G. Alscher Comparisons of seasonal changes in photosynthetic capacity, pigments, and carbohydrates of healthy sapling and mature red spruce and of declining and healthy red spruce 1605 R.P. Brockley Effects of fertilization on the nutrition and growth of a slow-growing Engelmann spruce plantation in south central British Columbia 1617 Zoran Majcen et Yvon Richard Résultats après 5 ans d'un essai de coupe de jardinage dans une érablière 1623 Jean-Claude Ruel Abondance de la régénération 5 ans après la coupe à blanc mécanisée de peuplements d'épinette noire (Picea 1630 mariana) John E. Wagner and Douglas B. Rideout The stability of the capital asset pricing model's parameters in analyzing forest investments 1639 A.L. Roth and S.M. Berch Ectomycorrhizae of Douglas-fir and western hemlock seedlings outplanted on eastern Vancouver Island 1646 Derek L.S. Harrison and Mike U. Slee Long shoot terminal bud development and the differentiation of pollen- and seed-cone buds in Pinus caribaea var. hondurensis 1656 J.M. Schmid, S.A. Mata, and R.A. Schmidt Bark temperature patterns in mountain pine beetle susceptible stands of lodgepole pine in the central Rockies 1669 Charley A. Chilcote, John A. Witter, Michael E. Montgomery, and Jennifer L. Stoyenoff Intra- and inter-clonal variation in gypsy moth larval performance on bigtooth and trembling aspen 1676 Marie R. Coyea and Hank A. Margolis Factors affecting the relationship between sapwood area and leaf area of balsam fir 1684 Alain Cabanettes et Loïc Pagès Effet des techniques de coupe et des variations du milieu sur la croissance en hauteur des cépées dans un taillis de châtaignier (Castanea sativa) 1694 Lucie Bertrand, Louis Bélanger et Robert L. Beauregard Croissance de sapinières à bouleau blanc boréales issues de coupe avec protection de la régénération 1701

NOTE

R.J. Nevill and S.A. Alexander Root- and stem-colonizing insects recovered from eastern white pines with procerum root disease 1712

RAPID COMMUNICATION / COMMUNICATION RAPIDE

Stan D. Wullschleger and Richard J. Norby Respiratory cost of leaf growth and maintenance in white oak saplings exposed to atmospheric CO₂ enrichment 1717

1929

Emerging Issues in Northern Hardwood Management: Air Pollution, Climate Change, and Biodiversity (Préoccupations dominantes au sujet de l'aménagement des feuillus nordiques : la pollution atmosphérique, les changements climatiques et la biodiversité)

Mission Point Resort, Mackinac Island, Michigan 21–23 May 1991 / 21–23 mai 1991

· · · · · · · · · · · · · · · · · · ·	
ARTICLES	
Glenn D. Mroz and David D. Reed Introduction	1725
Allen M. Solomon and Patrick J. Bartlein Past and future climate change: response by mixed deciduous-coniferous forest ecosystems in northern Michigan	1727
David C. LeBlanc and Jeffrey R. Foster Predicting effects of global warming on growth and mortality of upland oak species in the midwestern United States: a physiologically based dendroecological approach	1739
N.W. Foster, I.K. Morrison, Xiwei Yin, and P.A. Arp Impact of soil water deficits in a mature sugar maple forest: stand biogeochemistry	1753
Kurt S. Pregitzer, Andrew J. Burton, Glenn D. Mroz, Hal O. Liechty, and Neil W. MacDonald Foliar sulfur and nitrogen along an 800-km pollution gradient	1761
B.L. Nash, M.C. Saunders, B.J. Miller, C.A. Bloom, D.D. Davis, and J.M. Skelly ForestHealth, an expert advisory system for assessing foliar and crown health of selected northern hardwoods	1770
Douglas C. Allen, Charles J. Barnett, Imants Millers, and Denis Lachance Temporal change (1988–1990) in sugar maple health, and factors associated with crown condition	1776
D.F. Karnosky, Z.E. Gagnon, D.D. Reed, and J.A. Witter Growth and biomass allocation of symptomatic and asymptomatic <i>Populus tremuloides</i> clones in response to seasonal ozone exposures	1785
M. Simini, J.M. Skelly, D.D. Davis, J.E. Savage, and A.C. Comrie Sensitivity of four hardwood species to ambient ozone in north central Pennsylvania	1789
Jeffrey H. Gove, C. Wayne Martin, Ganapati P. Patil, Dale S. Solomon, and James W. Hornbeck Plant species diversity on even-aged harvests at the Hubbard Brook Experimental Forest: 10-year results	1800
Jeffrey Neal Niese and Terry F. Strong	1807
DECEMBER / DÉCEMBRE ARTICLES	
John G. Torrey Can plant productivity be increased by inoculation of tree roots with soil microorganisms?	1815
P.H.B. De Visser The relations between chemical composition of oak tree rings, leaf, bark, and soil solution in a partly mixed stand	1824
P.J. Charest, D. Stewart, and P.L. Budicky Root induction in hybrid poplar by Agrobacterium genetic transformation	1832
Catherine Zabinski Isozyme variation in eastern hemlock	1838
Diana L. Randlett, Donald R. Zak, and Neil W. MacDonald Sulfate adsorption and microbial immobilization in northern hard-wood forests along an atmospheric deposition gradient	1843
Darrell W. Ross, Patrick Fenn, and Frederick M. Stephen Growth of southern pine beetle associated fungi in relation to the induced wound response in loblolly pine	1851
Sally W. Thurston, Marianne E. Krasny, C. Wayne Martin, and Timothy J. Fahey Effect of site characteristics and 1st- and 2nd-year seedling densities on forest development in a northern hardwood forest	1860
Mikael Ohlson and Olle Zackrisson Tree establishment and microhabitat relationships in north Swedish peatlands	1869
Olga B. Avila and Harold E. Burkhart Modeling survival of loblolly pine trees in thinned and unthinned plantations	1878
C.A. Buschena, R.L. Doudrick, and N.A. Anderson Persistence of <i>Laccaria</i> spp. as ectomycorrhizal symbionts of container-grown black spruce	1883
Donald L. Copes Effects of long-term pruning, meristem origin, and branch order on the rooting of Douglas-fir stem cuttings	1888
Richard D. Boone Influence of sampling date and substrate on nitrogen mineralization: comparison of laboratory-incubation and buried-bag methods for two Massachusetts forest soils	1895
Carolyn J. McQuattie and George A. Schier Effect of ozone and aluminum on pitch pine (Pinus rigida) seedlings: anatomy of mycorrhizae	1901
Barbara R. Thomas and Donald T. Lester An examination of regional, provenance, and family variation in cold hardiness of Pinus monticola	1917
J.O. Murphy and J.G. Palmer A comparison of two tree-ring-index standardization techniques	1922
Joan G. Ehrenfeld, Eric Kaldor, and Robert W. Parmelee Vertical distribution of roots along a soil toposequence in the New	

Jersey Pinelands

R. Ceulemans, G. Scarascia-Mugnozza, B.M. Wiard, J.H. Braatne, T.M. Hinckley, R.F. Stettler, J.G. Isebrands, and P.E. Heilman Production physiology and morphology of <i>Populus</i> species and their hybrids grown under short rotation. I. Clonal comparisons of 4-year growth and phenology	1937
T. Repo Seasonal changes of frost hardiness in Picea abies and Pinus sylvestris in Finland	1949
Sylvie Gauthier, Jean-Pierre Simon, and Yves Bergeron Genetic structure and variability in jack pine populations: effects of insularity	1958
K.J.S. Jayawickrama, S.E. McKeand, J.B. Jett, and E. Young Rootstock and scion effects on carbohydrates and mineral nutrients in loblolly pine	1966
Mark H.R. Browning and Roy D. Whitney Field performance of black spruce and jack pine inoculated with selected species of ectomycorrhizal fungi	1974
Edwin J. Green, Michael Köhl, and William E. Strawderman Constrained empirical Bayes estimates for cell values in a two-way table	1983
François Houllier et Jean-Claude Pierrat Application des modèles statistiques spatio-temporels aux échantillonnages forestiers successifs	1988
NOTES	
Rolfe A. Leary, Hien Phan, and Kevin Nimerfro Pascal's recurrence relation and even-aged-forest stand dynamics	1996
Dave M. Morris and R.R. Forslund The relative importance of competition, microsite, and climate in controlling the stem taper and profile shape in jack pine	1999
K.C. Yang and H.G. Murchison Sapwood thickness in Pinus contorta var. latifolia	2004
Joseph J. Hendricks and Lindsay R. Boring Litter quality of native herbaceous legumes in a burned pine forest of the Georgia Piedmont	2007
W.J.A. Volney and K.I. Mallett Light rings and the age of jack pine trees	2011
M.A. Campbell, C.S. Kinlaw, and D.B. Neale Expression of luciferase and β-glucuronidase in <i>Pinus radiata</i> suspension cells using electroporation and particle bombardment	2014
Note of Appreciation for Volume 22 / Note de reconnaissance pour le volume 22	iii
Author Index for Volume 22 / Index des auteurs pour le volume 22	AI-1
Contents for Volume 22 / Sammaire nour le volume 22	C 1

